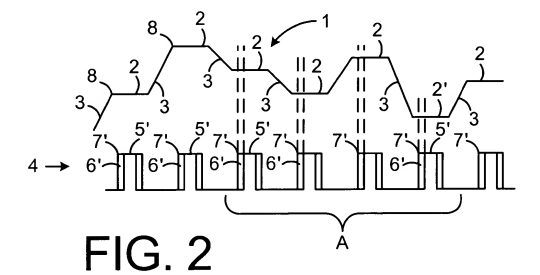


FIG. 1



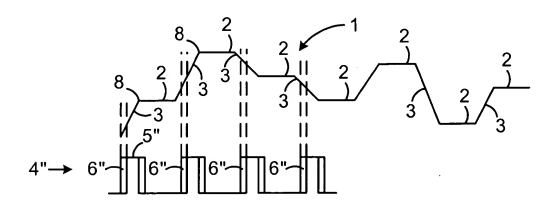


FIG. 3



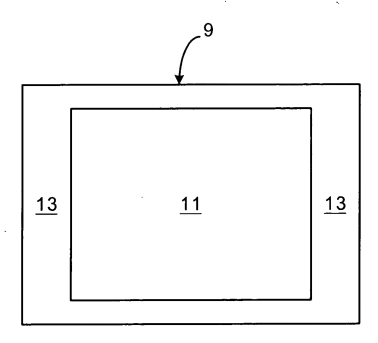
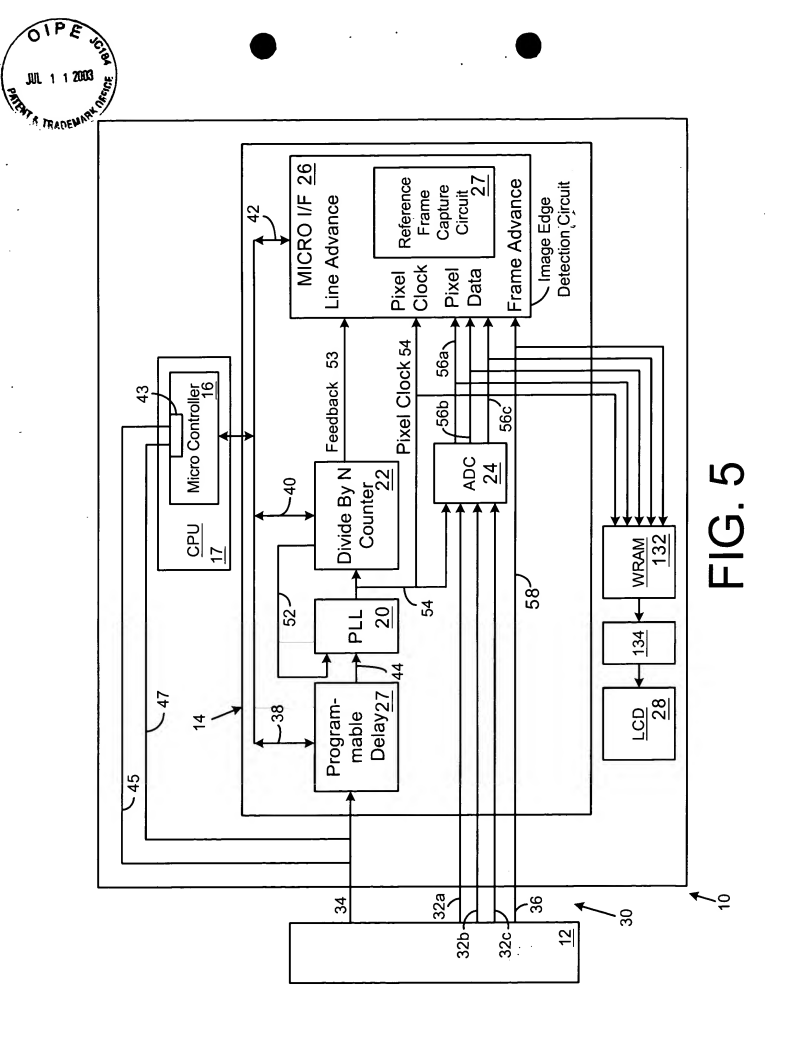


FIG. 4





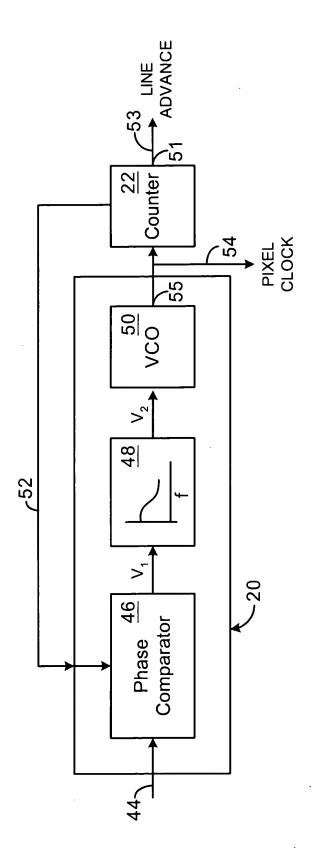
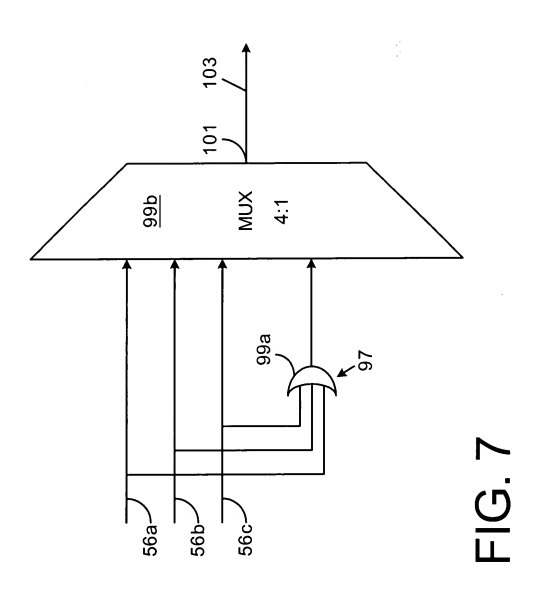
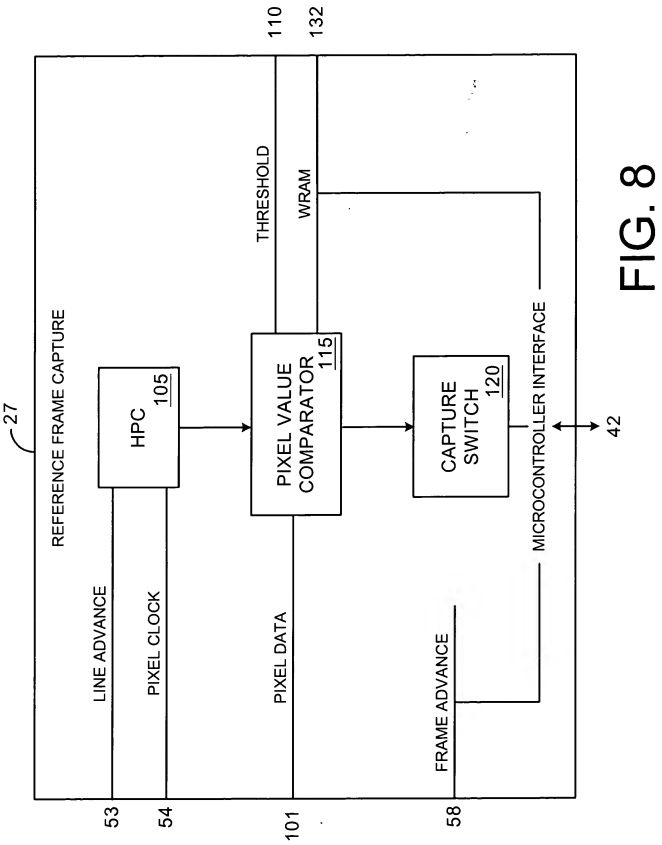


FIG. 6









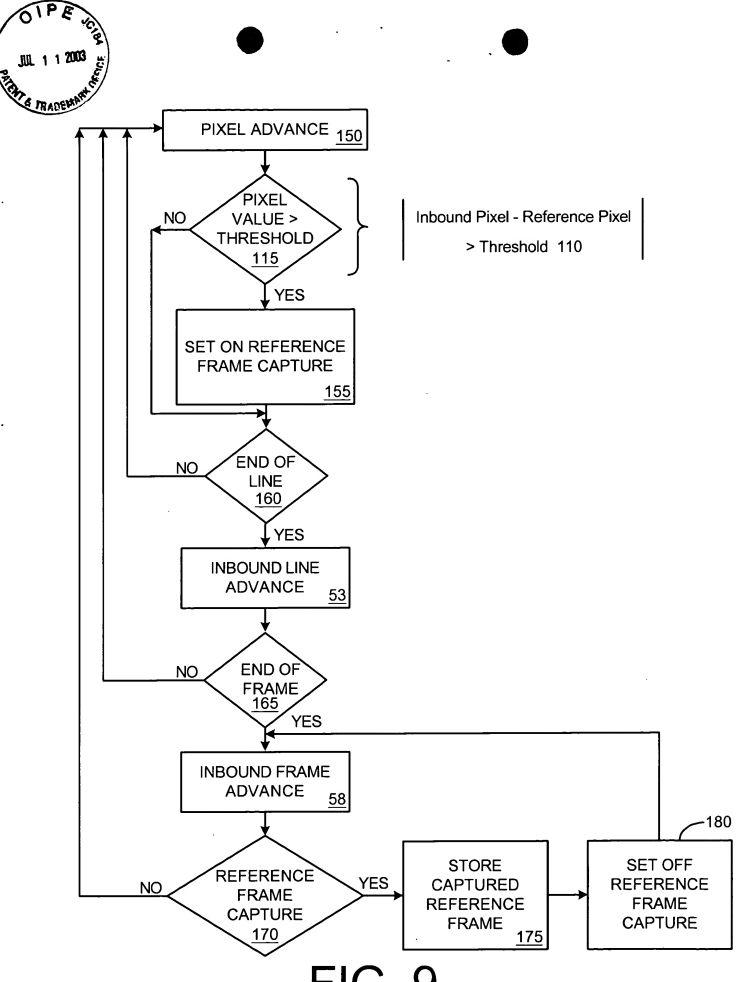


FIG. 9

		•			- 11 - 12-)	
	Action	Store Reference Frame 175	No Change 176	No Change 176	Set on reference frame capture 115	Store Reference Frame 175
115 ₎	Pixel Value Comparison		[2 - 3] = 1 [3 - 3] = 0		[3 - FF]=FC	_
_	:	00040	08040	•	08142	င
	105	0-660	0-660		0 - 6 6 0	~
	unter)	THTCC THTCC	2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			H
	Col	0000M	0000M		0 0 0 0 百	င
	sitior 6	0+2 <u>2</u> 1	028EH		0 2 3 斤下	2
	I Po	00	37700		008+8	က
	conta 4	0-004	00000		2007	2
	HPC (Horizontal Position Counter) 105	FCHCC	SET SE		5555 8	FF
	HPC 2	00044	00044		œ6244	2
	_	0 3 3	0-088		&±0&&	2
55)	Line Advance	Line 1 2 3 4 5	Line 1 2 3 4 5		Line 1 2 3 4 5	Line 1
58,	Frame Advance	-	2		3232	3233

.

FIG. 10

JUL 1 1 2003 L.

201
기XEL
INBO

]			
	245	200	28
) 	2	ව	В

NCE IXEL 202			
ERE O) P	241	204	200
REFI (STOREI	œ		Ω

× 5	= 4 → False	= 4 + False	= 113
	245 - 241	200 - 204	87 - 200
	203~R	204~G	205~B

FIG. 11